- 14. The apparatus of claim 13, further comprising: means for accessing schedule data.
- **15**. The apparatus of claim **13**, further comprising: a schedule interface to access schedule data of a data repository.
- 16. The apparatus of claim 13, wherein:
- the media player and the content file are embodied in a medium as instructions, the instructions executed by a processor.
- 17. A method, comprising:
- displaying a set of communications interfaces in a user interface;

receiving data related to a schedule of communications; predicting upcoming communications sessions responsive to data related to a schedule of communications; and

modifying the set of communications interfaces responsive to the predicting.

18. The method of claim **17**, further comprising: receiving data related to contact persons for the schedule of communications;

and

modifying the set of communications interfaces responsive to the data related to the contact persons.

19. The method of claim 17, further comprising: receiving user requests;

and

operating the set of communications interfaces responsive to the user requests.

20. The method of claim 17, further comprising: receiving authentication of user identity; and

unlocking the set of communications interfaces responsive to authentication.

21. The method of claim 17, further comprising: determining available communications modes; and

setting the set of communications interfaces responsive to the available communications modes.

- 22. The method of claim 17, further comprising: displaying status of the communications interfaces of the set of communications interfaces in a status console in the user interface.
- 23. A method of providing a communications user interface using a platform-independent virtual machine operating responsive to a content file, comprising:

displaying a set of communications interfaces;

receiving data related to a schedule of communications; predicting upcoming communications sessions responsive to data related to a schedule of communications; modifying the set of communications interfaces responsive to the predicting;

and

operating the set of communications interfaces responsive to the user requests.

24. The method of claim **23**, further comprising: determining available communications modes; and

setting the set of communications interfaces responsive to the available communications modes.

- 25. The method of claim 23, further comprising: receiving user requests.
- 26. The method of claim 23, further comprising: receiving data related to contact persons for the schedule of communications;

and

modifying the set of communications interfaces responsive to the data related to the contact persons.

27. The method of claim 23, wherein:

data related to the schedule of communications includes time of communication and mode of communication.

28. The method of claim 23, wherein:

the set of communications interfaces includes one or more of the group consisting of an email interface, a peer-to-peer communications interface, a chat interface, a voice-over-IP communications interface and a video-conference communications interface.

* * * * *